

In The Specification:

Please replace the paragraph at page 6, lines 13-28 with the following replacement paragraph:

As examples of oil-based agrochemical adjuvants suitable for use in combination with the above hydrotropes there may be mentioned seed oils, methylated seed oils, triglycerides of fatty acids and fatty amines, methyl esters of fatty acids and fatty amines, mineral oils which can be linear, branched or mixtures of linear and branched, aromatic oils, fatty alcohols, fatty acids, fatty amines, aliphatic alcohols, aliphatic amines, aliphatic esters, aliphatic carboxylic acids, aliphatic ketones, aliphatic aldehydes, aliphatic amides, aromatic carboxylic acids, aromatic alcohols and phenols, aromatic ketones, aromatic aldehydes, aromatic amines or anilines or anilides, aromatic amides, natural products such as terpenes, sesquiterpenes and diterpenes, alkyl or aryl or alkylaryl phosphates and phosphonates. Included also are halogenated variants of the forementioned oils. Similarly ethoxylated variants of the alcohols, amines and acids mentioned are also suitable providing the degree of ethoxylation is not too long, for example having an average degree of ethoxylation below 4. ~~Brij~~ BRIJ 92 [~~BRIJ is a trademark~~], oleyl alcohol ethoxylate with an average of 2 moles of ethoxylate is an example of a suitable ethoxylated fatty alcohol and ~~Ethomeen~~ ETHOMEEN S12 [~~ETHOMEEN is a trademark~~] is an example of a short chain ethoxylated fatty amine. Silicone oils are also suitable. Oil blends may also be used, for example ~~Turbocharge~~ TURBOCHARGE [~~Turbocharge is a tradename of Syngenta Limited~~], which is a proprietary blend of oils and short chain ethoxylates. Other commercially available blends of oils and short chain ethoxylates include ~~Merge, Dash, Break Thru 464 and Agridex~~ [~~these are all trademarks~~] MERGE, DASH, BREAKTHRU 464 and AGRIDEX products. The commercial product ~~Agral~~ AGRAL 90 [~~AGRAL is a trademark~~] is a blend of ethoxylated nonylphenols.

Please replace the paragraph at page 6, lines 13-28 with the following replacement paragraph:

As preferred examples of combinations of type (a) above there may be mentioned the hydrotrope ammonium cumene sulphonate in combination with oleyl alcohol or the plant terpene phytol or the plant terpene geraniol and the hydrotrope ammonium xylene sulphonate in combination with the plant terpene geraniol. As preferred combinations of type (b) above there may be mentioned the hydrotrope 5(6)-carboxy-4-hexyl-2-cyclohexene-1 octanoic acid in combination with oleyl alcohol or the commercially available adjuvant ~~Turbocharge~~ TURBOCHARGE. As preferred combinations of type (c) above there may be mentioned the hydrotrope sodium salicylate in combination with ETHOMEEN T25 [a tallow amine ethoxylate; ~~ETHOMEEN is a Trademark~~]. We have found that for agrochemicals such as selective herbicides, insecticides and fungicides that are not intended to harm the target plant, the built-in combination of the oil-based adjuvant and the hydrotrope may often be less phytotoxic to target plants than the conventional tank-mixed adjuvant system, whilst delivering equivalent biological activity. The hydrotrope system also offers biological advantages in that the agrochemical concentrates of the present invention may also deliver equivalent biological activity to conventional formulation concentrates despite using smaller amounts of the oil-based adjuvant.